

L Number	Hits	Search Text	DB	Time stamp
1	2	dichloroquinoline and pyridine\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 09:51
2	207	dichloroquinoline and pyridine\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 09:52
3	21	dichloroquinoline near500 pyridine\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 09:53
4	0	dichloroquinoline near900 (vinyl near pyridine\$ or vinylpyridine\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 09:53
5	374	quinoline\$ near900 (vinyl near pyridine\$ or vinylpyridine\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 09:54
6	374	quinoline\$ near500 (vinyl near pyridine\$ or vinylpyridine\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 09:54
7	371	quinoline\$ near100 (vinyl near pyridine\$ or vinylpyridine\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 09:54
8	362	quinoline\$ near50 (vinyl near pyridine\$ or vinylpyridine\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 09:54
9	309	quinoline\$ near50 (vinyl near pyridine\$ or vinylpyridine\$) and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 09:54
10	3	quinoline\$ near50 (vinyl near pyridine\$ or vinylpyridine\$) and polymer and erbium	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 09:55
11	5	quinoline\$ near50 (vinyl near pyridine\$ or vinylpyridine\$) and polymer and (erbium or lanthanide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 09:56
12	5	quinoline\$ near50 (vinyl near pyridine\$ or vinylpyridine\$) and polymer and (erbium or lanthanide) and crosslink\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 09:56
13	5	quinoline\$ near50 (vinyl near pyridine\$ or vinylpyridine\$) and polymer and (erbium or lanthanide) and crosslink\$ and (irradiat\$ or photchemical or thermal or uv or ultraviolet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 09:57

14	4	quinoline\$ near50 (vinyl near pyridine\$ or vinylpyridine\$) and polymer and (erbium or lanthanide) and crosslink\$ and (irradiat\$ or photchemical or thermal or uv or ultraviolet) and (leach\$ or siev\$ or grind\$ or crush\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 09:59
15	2	quinoline\$ near50 (vinyl near pyridine\$ or vinylpyridine\$) and polymer and (erbium or lanthanide) and crosslink\$ and (irradiat\$ or photchemical or thermal or uv or ultraviolet) and (leach\$ or siev\$ or grind\$ or crush\$) and particle\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 10:01
16	4	quinoline\$ near50 (vinyl near pyridine\$ or vinylpyridine\$) and polymer and (erbium or lanthanide) and crosslink\$ and (irradiat\$ or photchemical or thermal or uv or ultraviolet) and (leach\$ or siev\$ or grind\$ or crush\$) and (acrylat\$ or acrylic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 10:01
17	4	quinoline\$ near50 (vinyl near pyridine\$ or vinylpyridine\$) and polymer and (erbium or lanthanide) and crosslink\$ and (irradiat\$ or photchemical or thermal or uv or ultraviolet) and (leach\$ or siev\$ or grind\$ or crush\$) and (acrylat\$ or acrylic\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 10:06
18	4	quinoline\$ near50 (vinyl near pyridine\$ or vinylpyridine\$) and polymer and (erbium or lanthanide) and crosslink\$ and (irradiat\$ or photchemical or thermal or uv or ultraviolet) and (leach\$ or siev\$ or grind\$ or crush\$) and (acrylat\$ or acrylic\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 10:06
19	2	quinoline\$ near50 (vinyl near pyridine\$ or vinylpyridine\$) and polymer and (erbium or lanthanide) and crosslink\$ and (irradiat\$ or photchemical or thermal or uv or ultraviolet) and (leach\$ or siev\$ or grind\$ or crush\$) and (acrylat\$ or acrylic\$) and imprint\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 10:07
21	0	quinoline\$ near50 (vinyl near pyridine\$ or vinylpyridine\$) and polymer and (erbium or lanthanide) and crosslink\$ and (irradiat\$ or photchemical or thermal or uv or ultraviolet) and (leach\$ or siev\$ or grind\$ or crush\$) and (acrylat\$ or acrylic\$) and imprint\$ and ion and extract\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 10:08
22	2	quinoline\$ near50 (vinyl near pyridine\$ or vinylpyridine\$) and polymer and (erbium or lanthanide) and crosslink\$ and (irradiat\$ or photchemical or thermal or uv or ultraviolet) and (leach\$ or siev\$ or grind\$ or crush\$) and (acrylat\$ or acrylic\$) and imprint\$ and ion	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 10:08

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

imprinted polymer particles ion erbium ligand

Search

[Advanced Search](#)  
[Preferences](#)**Web**Results 1 - 10 of about 20 for **imprinted polymer particles ion erbium ligand**. (0.24 seconds)**[PDF] C hem C omm**File Format: PDF/Adobe Acrobat - [View as HTML](#)... of nanometer sized primary **particles** was synthesized ... behavior of the benzyltrimethylammonium **ion** is observed ... A novel molecularly **imprinted polymer** was ...www.rsc.org/isis/journals/current/chemcomm/CC002022.PDF - [Similar pages](#)**[PDF] 1. TO MONITOR AND CONTROL NUCLEATION OF MOLECULAR CRYSTALS. Leslie ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)... solids from the melt and colloidal **particles** and protein ... catalyst and high molecular weight **polymer** formed rapidly ... CF3 groups to the conventional **ligand** BINAP. ...membership.acs.org/II/EC/docs/orlando\_abstracts\_02.pdf - [Similar pages](#)**????????**... C; Liu, XH Title: Tyrosine **imprinted polymer** beads with ... process accompanied by ultrafine **particles** Record 209 ... exchange performances of cesium **ion-sieve** Record ...tdyw.tju.edu.cn/news\_detail.php?sub=2&id=410 - 61k - [Cached](#) - [Similar pages](#)**[PDF] ABSTRACTS**File Format: PDF/Adobe Acrobat - [View as HTML](#)... PP09 Photochromic Sol-Gel Derived Hybrid **Polymer** Coatings: Kinetics ... sub-micron sol-gel **particles**, and their ... The development of **imprinted** thin-film methods for ...smartsite.immt.pwr.wroc.pl/shared/book\_of\_abstracts.pdf - [Similar pages](#)**[PDF] Literature Alerts**

File Format: PDF/Adobe Acrobat

... lasing of an **erbium-ion-doped glass particle**. ... Wang, PH, and Pan, CY Colloid and **Polymer** Science, 2002 ... proximity assay using molecularly **imprinted** microspheres. ...taylorandfrancis.metapress.com/ index/AQ4YMB41066URBVH.pdf - [Similar pages](#)**[PDF] Literature Alerts**

File Format: PDF/Adobe Acrobat

... Microspherical lasing of an **erbium-ion-doped glass particle**. ... liposomal membranes: effects of photopolymerization on vesicle shape and **polymer** architecture ...taylorandfrancis.metapress.com/ index/KQUJY458AKKAQHVR.pdf - [Similar pages](#)**Sol - Gel Bibliography : Photochemistry, biochemistry ...**... A.Katz, ME.Davis Molecular **imprinting** of bulk ... properties of pseudo-interpenetrating **polymer** networks based ... DJS.Birch, CD.Geddes Sol-gel **particle** growth studied ...www.solgel.com/Resources/biblio/photo/photo6.htm - 35k - [Cached](#) - [Similar pages](#)**United States Patent Application: 0040076948**... antibodies, molded plastic imprint (molecular **imprinting**), LNA (locked ... matter such as any **polymer**, gold, silver ... or to one or more **particles** containing one or ...appft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2& Sect2=HITOFF&p=1&u=%2Fnetachtml%2FPTO%2Fsearch-... - 101k - Supplemental Result - [Cached](#) - [Similar pages](#)**[PDF] SPECIAL SYMPOSIA**File Format: PDF/Adobe Acrobat - [View as HTML](#)



Search

## Web

Results 11 - 18 of about 20 for imprinted polymer particles ion erbium ligand. (0.60 seconds)

emsp.em.doe.gov/pdfs/midyr2000com.pdf - Similar pages

[www.wipo.org/scit/en/jopal/2001/feb.pdf](http://www.wipo.org/scit/en/jopal/2001/feb.pdf) - Similar pages

[www.wipo.org/scit/en/jopal/1999/jun.pdf](http://www.wipo.org/scit/en/jopal/1999/jun.pdf) - Similar pages

Supplemental Result - Cached - Similar pages

pubs.rsc.org/ej/I/C/2002/b109631c.pdf - Similar pages

72k - Supplemental Result - Cached - Similar pages

[www.physics.ox.ac.uk/Research/Research2004-2005.pdf](http://www.physics.ox.ac.uk/Research/Research2004-2005.pdf) - Similar pages

[www.patent.gov.uk/patent/notices/journals/1999/5770.pdf](http://www.patent.gov.uk/patent/notices/journals/1999/5770.pdf) - Similar pages

*In order to show you the most relevant results, we have omitted some entries very similar to the 18 already displayed.*

*If you like, you can repeat the search with the omitted results included.*



Result Page: [Previous](#) [1](#) [2](#)

imprinted polymer particles ion erbium ligand

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google